NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

This form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting Initial Potential Tests in the San Juan Basin as prescribed by Order No. R-333 and by the New Mexico Oil Conservation Commission Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL	FORMATION PICTURE CLIFS									
COUNTY_		SAN JUAN		DAT	r e w	ELL T	ESTEI	12-	ó - 55	
Operator S. J. Q.			Lease HODGES			E2IOC	Well No. 6			
1/4 Section	W	Unit Letter	D	Sec.	27		Twp.	26N	Rge.	8#
Casing:	写	"O.D.	Set At_	5 [12];		Tubing	1	"WT.	1.7 Set	at 2397
Pay Zone:	From	23 05	to 234	6	Gas	Gravit	ty: Me	as	Est.	<u>.650</u>
Tested Thr	ough:	Casing	×			Tubing	g			
Test Nipple		2	I. D.	Тур	e of (Gauge 1		Topring)	(Mono	ometer)
			OBSI	ERVEI	D D A	ATA	,		•	,
Shut In Pre	ssure:	Casing_	614	Tu	bing	: 613		S.I. Pe	eriod 1	8 dame
Time Well	Opene	d:	12,45	P.U	···	Time	Well	 Gauged:_		
Impact Pre	ssure:		6 *	!kg						
Volume (Ta	ble I.							1065	2	(a)
Multiplier i	for Pip	e or Casi	ng (Tab	le II)			• • •	1.068	<u> </u>	(b)
Multiplier for Flowing Temp. (Table III) 600								1.000		(c)
Multiplier f	for SP	. Gravity	(Table]	rv)				.992]	/ 611	TIME.
Ave. Baron		-		•			-		EC 1	5 1955
Multiplier f						•	-	in	COA	00. //
Initial Pote								1119	D/31.	3
Witnessed h	ру:			Test	ed by	y:		HACKNE	Y	
Company: _		Company				\$•ti• G•				
Title:				Title	: :					

AZTEC DIST

/

ŧ

1

.